E5 SERIES CHARGING Pile



Product Characteristics

- Small, exquisite and delicate appearance with compact structure.
- It conforms to IEC61851-1 standard.
- Characterized with RFID authentication and identification, it can be started, stopped by swiping cards, which can be set with timing charging
- · With built-in DIN rail controller and type B RCCB, safer and more stable than traditional PCBA solution.
- · A new solution: type A RCD+RCMU also available upon request.
- Super low noise solution of charger available upon request.

Model Meaning

E5	T 🗆		32	
E5 series	1-American Standard; 2-European standard	2-single phase socket outlet; 4-three phase socket outlet; 1-single phase Tethered; 3-three phase Tethered	Maximum Current: 32A	Non:Common C:Swipe cards

E5 SERIES CHARGING Pile



Main Technical Parameters

	E5T1132/E5T2132	E5T2332	E5T2232	E5T2432
AC power	1P+N+PE	3P+N+PE	1P+N+PE	3P+N+PE
Power supply Voltage	AC230~±10%	AC400~±10%	AC230~±10%	AC400~±10%
Rated current	10-32A	10-32A	10-32A	10-32A
Maximum power	7.4kW	22kW	7.4kW	22kW
Frequency	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Cable length	5m	5m	0m	0m
Mode	Type 1/Type 2	Type 2	Type 2	Type 2
Weight	4.4Kg	5.6Kg	2.65Kg	2.8Kg
IP grade	IP55	IP55	IP55	IP55
Working temperature	-40°C ~45°C	-40°C ~45°C	-40°C ~45°C	-40°C ~45°C
Cooling mode	Natural cooling	Natural cooling	Natural cooling	Natural cooling

Appearance And Installation Size

